

SAFETY DATA SHEET

Creation Date 11-Apr-2011

Revision Date 26-Mar-2024

Revision Number 3

			1.	Ident	ificatio	n				
Product Name		Borc	on nitride	•						
Cat No. :		BN1	192							
CAS No Synonyms			3-11-5 ormation a	vailable		: • •	 			
Recommended Use Uses advised against	1.		atory chem drug, pest		ocidal prod	uct use.			1. 1.	
Details of the supplier of		-								
Company Stanford Advanced Materia Address: 23661 Birtcher Dr Lake Forest, CA 92630 U.S	lls .,								. '	
Tel: (949) 407-8904 Fax: (949) 812-6690			111		1. ¹	111	 1.1	111		
Email: sales@samaterials. www.samaterials.com	com									
Emergency Telephone Nu (949) 407-8904	umber								· · .	

2. Hazard(s) identification

Classification

This chemical is considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)

Specific target o Target Organs -)	14. 14.	Category 3			• •		1. 1.	
Label Elements	<u>5</u>	.1			.:			.:	н н н		.1	- -
Signal Word Warning Hazard Statem May cause resp	ents	ritation		;···		¹	:	н н н		:		*
		1. 1.	· · ·		14. 14.			14	н н н		1.	
		.:			.:						.:	

		н 1 - 1		ji L			.:			.1	
				1 - 1 1		:**		'	:**		'
Precautionary Statemen Prevention Avoid breathing dust/fume Use only outdoors or in a	e/gas/mis			1. 1.	1 - 1 1		· .			÷.,	
Inhalation IF INHALED: Remove vict Call a POISON CENTER Storage	tim to fre	sh air and ke			ion comfort	able for bre	eathing	1	. * *	.:	: .
Store in a well-ventilated p	place. Ke	ep container	tightly clo	osed							
Store locked up Disposal			111			111		1.1	111		
Dispose of contents/conta Hazards not otherwise c			vaste disp	osal plant							
None identified			11	14		1	14	1 I	1.1	14	

3. Composition/Information on Ingredients

	Compon	ent		CAS No			We	eight %	
B	oron nitride	e (BN)		10043-11-5				>95	
		1		1.1	1.1.1		1.1	1.1.1	
			4. First-aid	d measu	res				
General Advice	. · · · ·	If sympt	oms persist, call a	a physician.		14		1	$\gamma_{\rm eff}$
Eye Contact			mediately with p	lenty of water,	also unde	er the eye	lids, for at le	east 15 min	utes. Get
1	:	medical	attention.						
Skin Contact		Wash of call a ph	f immediately wit ysician.	h plenty of wa	ter for at le	east 15 m	inutes. If sk	in irritation	persists,
Inhalation			to fresh air. If no ns occur.	ot breathing, gi	ve artificia	l respirati	on. Get me	dical attenti	ion if
ngestion		Clean m	outh with water a	and drink after	wards pler	nty of wate	er. Get med	ical attentio	on if
· · ·	. · · · · ·	symptor	ns occur.		1.1	14		11	14
Most important sy effects	mptoms a	and None re	asonably foresee	able.					
Notes to Physicia	n j	Treat sy	mptomatically		. • •				
		5	Fire-fighti	ing meas	sures				
Unsuitable Exting	uishina M	edia No infor	mation available					: • •	

Autoignition Temperature	No information available				
Flash Point Method -	No information available No information available	 	1. 1.		
Unsuitable Extinguishing Media	No information available				

Upper Lower Sensitivity to Mechanical Imp Sensitivity to Static Discharg							
Specific Hazards Arising from th Keep product and empty container		es of ignition.	; • •			: • •	
Hazardous Combustion Products Oxides of boron. Nitrogen oxides (1 Protective Equipment and Preca As in any fire, wear self-contained b protective gear.	NOx). utions for Firefighters	ure-demand, MS	HA/NIOSH	(approved	d or equiva	lent) and fu	Н
NFPA_							
Health 2	Flammability 0	Ir	n stability 1		Phy	v sical haza ı N/A	rds
		1	111			IN/A	
	6. Accidental	release m	neasure	es			
Personal Precautions Environmental Precautions	Ensure adequate vent formation. Should not be release		1.1	ive equip	ment as re	quired. Avo	id dust
Methods for Containment and Cl Up	ean Sweep up and shovel containers for dispose		tainers for c	lisposal. I	Keep in sui	table, close	d
	7. Handlir	nd and sto	rage				
Handling	7. Handlin Wear personal protect ingestion and inhalation		ace protectio				
Handling Storage.	Wear personal protect	tive equipment/fa on. Avoid dust for y closed in a dry,	ace protection rmation. Do	not get ir	n eyes, on s	skin, or on c	lothing.
Storage.	Wear personal protect ingestion and inhalation Keep containers tightle Materials. Strong oxid	tive equipment/fa on. Avoid dust for y closed in a dry, dizing agents.	ace protection rmation. Do	not get ir rell-ventila	n eyes, on s ated place.	skin, or on c	lothing.
Storage.	Wear personal protect ingestion and inhalation Keep containers tightl	tive equipment/fa on. Avoid dust for y closed in a dry, dizing agents. DIS / persor contain any haze	ace protection rmation. Do , cool and w nal prot ardous mate	not get ir rell-ventila erials with	n eyes, on s ated place.	skin, or on c Incompatib	lothing. Ile
Storage.	Wear personal protect ingestion and inhalation Keep containers tight Materials. Strong oxide Exposure contro This product does not	tive equipment/fa on. Avoid dust for y closed in a dry, dizing agents. ols / persor contain any haza le region specific	ace protection rmation. Do , cool and w nal prot ardous mate	not get ir rell-ventila erials with	n eyes, on s ated place.	skin, or on c Incompatib	lothing. Ile
Storage. 8. Exposure Guidelines	Wear personal protect ingestion and inhalation Keep containers tighth Materials. Strong oxide Exposure contro This product does not limitsestablished by the	tive equipment/fa on. Avoid dust for y closed in a dry, dizing agents. ols / persor contain any haza le region specific	ace protection rmation. Do , cool and w nal prot ardous mate	not get ir rell-ventila erials with	n eyes, on s ated place.	skin, or on c Incompatib	lothing. Ile
Storage. 8 Exposure Guidelines Engineering Measures	Wear personal protect ingestion and inhalation Keep containers tighth Materials. Strong oxide Exposure contro This product does not limitsestablished by the	tive equipment/fa on. Avoid dust for y closed in a dry, dizing agents. ols / persor contain any haza re region specific se conditions.	ace protection rmation. Do , cool and w nal prot ardous mate regulatory	not get ir rell-ventila erials with bodies.	ated place.	skin, or on c Incompatib nal exposur	lothing. le e
Storage. 8 Exposure Guidelines Engineering Measures Personal Protective Equipment	Wear personal protect ingestion and inhalation Keep containers tighth Materials. Strong oxide Exposure contro This product does not limitsestablished by the None under normal us Wear appropriate prot OSHA's eye and face	tive equipment/fa on. Avoid dust for y closed in a dry, dizing agents. <u>ols / persor</u> contain any haza re region specific se conditions.	ace protection rmation. Do , cool and w nal prot ardous mate regulatory es or chemic ations in 29	not get ir rell-ventila erials with bodies.	ated place.	skin, or on c Incompatib nal exposur a described uropean Sta	lothing. le e
Storage. <u>Exposure Guidelines</u> Engineering Measures <u>Personal Protective Equipment</u> Eye/face Protection	Wear personal protect ingestion and inhalation Keep containers tighth Materials. Strong oxide Exposure contro This product does not limitsestablished by the None under normal us Wear appropriate prot OSHA's eye and face EN166.	tive equipment/fa on. Avoid dust for y closed in a dry, dizing agents. <u>ols / persor</u> contain any haza ie region specific se conditions.	ace protection rmation. Do , cool and w nal prot ardous mate regulatory ations in 29 d clothing to	not get ir rell-ventila erials with bodies.	ated place.	skin, or on c Incompatib nal exposur a described uropean Sta	lothing. le e
Storage. 8. Exposure Guidelines Engineering Measures Personal Protective Equipment Eye/face Protection Skin and body protection	Wear personal protect ingestion and inhalation Keep containers tighth Materials. Strong oxide Exposure contro This product does not limitsestablished by the None under normal us Wear appropriate prot OSHA's eye and face EN166. Wear appropriate prot	tive equipment/fa on. Avoid dust for y closed in a dry, dizing agents. <u>ols / persor</u> contain any haza ie region specific se conditions.	ace protection rmation. Do , cool and w nal prot ardous mate regulatory ations in 29 d clothing to	not get ir rell-ventila erials with bodies.	ated place.	skin, or on c Incompatib nal exposur a described uropean Sta	lothing. le e
Storage. <u>Exposure Guidelines</u> Engineering Measures <u>Personal Protective Equipment</u> Eye/face Protection Skin and body protection Respiratory Protection	Wear personal protect ingestion and inhalation Keep containers tight Materials. Strong oxide Exposure contro This product does not limitsestablished by the None under normal us Wear appropriate prot OSHA's eye and face EN166. Wear appropriate prot No protective equipme	tive equipment/fa on. Avoid dust for y closed in a dry, dizing agents. <u>ols / persor</u> contain any haza re region specific se conditions.	ace protection rmation. Do , cool and w nal prot ardous mate regulatory ations in 29 d clothing to der normal to	not get ir ell-ventila erials with bodies. cFR 191 o prevent use condi	ated place. n goggles as 0.133 or Eu skin exposi tions.	skin, or on c Incompatib nal exposur a described uropean Sta ure.	lothing. le e

A 0 0	hysical State ppearance dor dor Threshold	.:			.:	Solid No information available Odorless No information available			3	
N B F	H leiting Point/Range oiling Point/Range lash Point		*			No information available 2700 - 3000 °C / 4892 - 5432 No information available No information available	₽°F			'
F	vaporation Rate lammability (solid,gas) lammability or explosive				1. 1.	Not applicable No information available			14. 14.	
v v	Upper Lower apor Pressure apor Density pecific Gravity	, :			.:	No data available No data available No information available Not applicable No information available	: 		.1	
P A D	olubility artition coefficient; n-oct utoignition Temperature ecomposition Temperatu iscosity		ater	:		No information available No data available No information available No information available Not applicable	*	: · ·	: 1	'
N	lolecular Formula lolecular Weight	1.			1. 1.	B N 24.82			14	

10. Stability and reactivity

Reactive Hazard	None known, based on information available
Stability	Hygroscopic.
Conditions to Avoid	Incompatible products. Excess heat. Avoid dust formation. Exposure to moist air or water.
Incompatible Materials	Strong oxidizing agents
Hazardous Decomposition Produ	ucts Oxides of boron, Nitrogen oxides (NOx)
Hazardous Polymerization	Hazardous polymerization does not occur.
Hazardous Reactions	None under normal processing.

11. Toxicological information

Acute Toxicity

See actual entry in RTECS for complete information.

Product Information Component Information

Component	LD50 Oral		LD50 Dermal			LC50 Inhalation			
Boron nitride (BN)	Not listed	LD50 > 2	000 mg/kg	(Rat)		Not listed			
Toxicologically Synergistic	No information available							<u> </u>	
Products Delayed and immediate effects	as well as chronic effects fror	n short and	long-term	n exposu	re_				

Irritation No information available

Sensitization No information available

Carcinogenicity

The table below indicates whether each agency has listed any ingredient as a carcinogen.

Component	CAS No	IARC	NTP	ACGIH	OSHA	Mexico
Boron nitride (BN)	10043-11-5	Not listed				

Boron nitride

Mutagenic Effects	No information available							
Reproductive Effects	No information available.							
Developmental Effects	No information available.							
Teratogenicity	No information available.	1.1 ¹	: • •		1.1 ¹	111		,
STOT - single exposure STOT - repeated exposure	Respiratory system None known			1. 1.			1. 1.	,
Aspiration hazard	No information available							
Symptoms / effects,both acute and delayed	No information available						.1	
Endocrine Disruptor Information	No information available							
Other Adverse Effects	The toxicological properties	have not be	en fully in	vestigate	d	: * *		
								1

12. Ecological information

Ecotoxicity

Do not empty into drains. .

Component	Freshwater Algae	shwater Algae Freshwater Fish		Microtox	Water Flea		
Boron nitride (BN)	Not listed	LC50: > 100 mg/L, 96h static (Oncorhynchus mykiss)		Not listed	 Not listed		
Persistence and Degrad	ability No informati	on available					1
Bioaccumulation/ Accur	nulation No informati	on available.	111		 111		
Mobility	No informati	on available					

Mobility

No information available.

13. Disposal considerations

Chemical waste generators must determine whether a discarded chemical is classified as a Waste Disposal Methods hazardous waste. Chemical waste generators must also consult local, regional, and national hazardous waste regulations to ensure complete and accurate classification.

		14. Tra	nspor	t inform	nation			
DOT TDG IATA IMDG/IMO		Not regulated Not regulated Not regulated Not regulated			;••	 '		_
		15. Reg	ulator	y inforr	nation			

United States of America Inventory

		1.1 · · · · · · · · · · · · · · · · · ·		1.1
Component	CAS No	TSCA	TSCA Inventory notification - Active-Inactive	TSCA - EPA Regulatory Flags
Boron nitride (BN)	10043-11-5	Х	ACTIVE	-

Legend:

TSCA US EPA (TSCA) - Toxic Substances Control Act, (40 CFR Part 710) X - Listed '-' - Not Listed

TSCA - Per 40 CFR 751, Regulation of Certain Chemical Substances & Mixtures, Under TSCA Section 6(h) (PBT)

Not applicable

TSCA 12(b) - Notices of Export

Not applicable

International Inventories

Canada (DSL/NDSL), Europe (EINECS/ELINCS/NLP), Philippines (PICCS), Japan (ENCS), Japan (ISHL), Australia (AICS), China (IECSC), Korea (KECL).

Component	CAS No	DSL	NDSL	EINECS	PICCS	ENCS	ISHL	AICS	IECSC	KECL	
Boron nitride (BN)	10043-11-5	ιX	÷.,	233-136-6	X	Х	Х	Х	X	KE-03535	ĺ

KECL - NIER number or KE number (http://ncis.nier.go.kr/en/main.do)

U.S. Federal Regulations

SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372

SARA 311/312 Hazard Categories

Should this product meet EPCRA 311/312 Tier reporting criteria at 40 CFR 370, refer to Section 2 of this SDS for appropriate classifications.

CWA (Clean Water Act)	Not applicable
Clean Air Act	Not applicable
OSHA - Occupational Safety and Health Administration	Not applicable

CERCLA

This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthorization Act (SARA) (40 CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to releases of this material.

	and the second	and the second second						
California Proposition 65	This product does	not contain any P	roposition 65	chemical	6.			
U.S. State Right-to-Know	Not applicable							
Regulations			: **			111		
U.S. Department of Transportation	า							
Reportable Quantity (RQ):	N			· · · ·			· · ·	
DOT Marine Pollutant	N							
DOT Severe Marine Pollutant	Ν							
U.S. Department of Homeland Security	This product does	not contain any D	HS chemicals	S.			.1	
Other International Regulations								
Mexico - Grade	No information av	ailable	111			111	 	
Authorisation/Restrictions accord	ling to EU REACH	Not applic	able					
Component	CAS No	REACH (1907/20	06) - REA	CH (1907/2	2006) -	RFACH Requ	lation (FC	
	California Proposition 65 U.S. State Right-to-Know Regulations U.S. Department of Transportation Reportable Quantity (RQ): DOT Marine Pollutant DOT Severe Marine Pollutant U.S. Department of Homeland Security Other International Regulations Mexico - Grade	California Proposition 65This product doesU.S. State Right-to-Know RegulationsNot applicableU.S. Department of Transportation Reportable Quantity (RQ):NDOT Marine PollutantNDOT Severe Marine PollutantNU.S. Department of Homeland SecurityThis product doesOther International RegulationsNo information avAuthorisation/Restrictions according to EU REACH	California Proposition 65This product does not contain any PU.S. State Right-to-Know RegulationsNot applicableU.S. Department of Transportation Reportable Quantity (RQ): DOT Marine Pollutant DOT Severe Marine PollutantNU.S. Department of Homeland SecurityThis product does not contain any DOther International RegulationsThis product does not contain any DMexico - GradeNo information availableAuthorisation/Restrictions according to EU REACHNot applicable	California Proposition 65 This product does not contain any Proposition 65 U.S. State Right-to-Know Not applicable Regulations Not applicable U.S. Department of Transportation Reportable Quantity (RQ): Reportable Quantity (RQ): N DOT Marine Pollutant N DOT Severe Marine Pollutant N U.S. Department of Homeland This product does not contain any DHS chemicals Security Other International Regulations Mexico - Grade No information available Authorisation/Restrictions according to EU REACH Not applicable	California Proposition 65 This product does not contain any Proposition 65 chemicals U.S. State Right-to-Know Not applicable Weight and the second	California Proposition 65 This product does not contain any Proposition 65 chemicals. U.S. State Right-to-Know Not applicable Regulations Not applicable U.S. Department of Transportation N Reportable Quantity (RQ): N DOT Marine Pollutant N DOT Severe Marine Pollutant N U.S. Department of Homeland Security This product does not contain any DHS chemicals. Other International Regulations No information available Authorisation/Restrictions according to EU REACH Not applicable	California Proposition 65 This product does not contain any Proposition 65 chemicals. U.S. State Right-to-Know Not applicable Regulations Not applicable U.S. Department of Transportation Reportable Quantity (RQ): No DOT Marine Pollutant N DOT Severe Marine Pollutant N U.S. Department of Homeland This product does not contain any DHS chemicals. Security Other International Regulations Mexico - Grade No information available Authorisation/Restrictions according to EU REACH Not applicable	California Proposition 65 This product does not contain any Proposition 65 chemicals. U.S. State Right-to-Know Not applicable Regulations Not applicable U.S. Department of Transportation Not applicable Reportable Quantity (RQ): N DOT Marine Pollutant N DOT Severe Marine Pollutant N U.S. Department of Homeland Security This product does not contain any DHS chemicals. Other International Regulations No information available Authorisation/Restrictions according to EU REACH Not applicable

Boron nitride

		Annex XIV - Substances Subject to Authorization	U U	1907/2006) article 59 - Candidate List of Substances of Very High Concern (SVHC)
Boron nitride (BN)	10043-11-5	-	-	-

. . .

Safety, health and environmental regulations/legislation specific for the substance or mixture

Component	CAS No	OECD HPV	Persistent Organic Pollutant	Ozone Depletion Potential	Restriction of Hazardous Substances (RoHS)
Boron nitride (BN)	10043-11-5	Listed	Not applicable	Not applicable	Not applicable

Contains component(s) that meet a 'definition' of per & poly fluoroalkyl substance (PFAS)? Not applicable

Other International Regulations

Component	CAS No	Seveso III Directive (2012/18/EC) -	Seveso III Directive (2012/18/EC) -	Rotterdam Convention (PIC)	Basel Convention (Hazardous Waste)			
	Qualifying Quantities Qualifying Quantities							
		for Major Accident	for Safety Report					
		Notification	Requirements					
Boron nitride (BN)	10043-11-5	Not applicable	Not applicable	Not applicable	Not applicable			

	16. Other inform	mation			
Prepared By	Stanford Advanced Materials Email: sales@samaterials.com www.samaterials.com			 	
Creation Date Revision Date Print Date Boyicion Summony	11-Apr-2011 26-Mar-2024 26-Mar-2024		vidor	 	· · .
Revision Summary	New emergency telephone respo	nse service pro	vider.	 	

Disclaimer

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text

End of SDS

